Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

1319: Research, Development, Test & Evaluation, Navy

PE 0203761N: Rapid Technology Transition (RTT)

BA 7: Operational Systems Development

	-											
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	39.202	32.959	25.566	13.561	-	13.561	17.165	26.234	25.918	26.359	Continuing	Continuing
3126: Rapid Technology Transition (RTT)	26.377	22.264	12.548	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	61.189
3173: Technology Insertion Program for Savings (TIPS)	5.131	7.714	12.772	13.436	-	13.436	17.037	26.143	25.818	26.255	Continuing	Continuing
3174: Rapid Development and Deployment (RDD)	7.694	2.981	0.246	0.125	-	0.125	0.128	0.091	0.100	0.104	Continuing	Continuing

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

RTT programs transition technology from any source, including those not traditionally associated with defense technology. An effective and robust integration of commercial and military technologies can reduce costs and improve naval capabilities by keeping pace with the fast moving changes in technologies and operational needs. The RTT program is comprised of three elements: The Rapid Technology Transition (RTT) program, the Technology Insertion Program for Savings (TIPS), and the Rapid Development and Deployment (RDD) program. The RTT and TIPS programs are structured to bring transition deals to closure quickly, and to provide execution year funding for a rapid start, bridging the gap until the program of record can fund the completion of the technology insertion. The RDD program is structured to quickly develop a prototype solution that will be deployed in theater for Naval forces engaged in Overseas Contingency Operations (OCO).

The mission of the RTT program is to increase the rate that new, innovative, and potentially disruptive technologies are inserted into Department of Navy (DON) acquisition programs and the hands of the warfighter.

The mission of the TIPS program is to increase the rate that new cutting edge technologies are inserted into DON acquisition programs in order to significantly reduce operations and maintenance support costs.

The RDD program provides for the rapid development and fielding of prototype solutions to meet urgent operational needs. The RDD process applies when existing DON processes cannot meet urgent operational needs. Overseas Contingency Operations (OCO) have generated rapidly evolving military needs that require responsive material solutions.

Rapid transition opportunities occur when a sufficiently mature technology is identified that can meet a particular need on a timetable which matches that of an acquisition program, and is supported by a business case which justifies the associated cost and schedule risk. The combination of circumstances which create such opportunities can appear, and disappear, well inside the Program Objectives Memorandum (POM) cycle. These programs are designed to be proactive in identifying opportunities and to work with resource sponsors, fleet and force users, and Program Managers (PMs) in constructing viable technology transition deals one at a time.

PE 0203761N: Rapid Technology Transition (RTT)

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

1319: Research, Development, Test & Evaluation, Navy

PE 0203761N: Rapid Technology Transition (RTT)

BA 7: Operational Systems Development

To ensure the widest possible awareness of emergent commercial technology opportunities, these programs interact with the industry and coordinate closely with Program Executive Offices (PEOs) and Program Managers (PMs) to maintain awareness of insertion opportunities. Utilizing existing authorities, RTT applies execution year funds where necessary to "jump-start" transitions so they can be inserted and validated by Sea Trial experiments leading directly to deployment and/or demonstrations of high risk/high payoff technologies. This Program Element is the only Navy program that addresses current, urgent requirements that are required by the fleet within a 18-24 month period. As such, planning and execution are accomplished within the same fiscal year, which causes a non-traditional financial execution profile for the program. The program therefore does not meet traditional execution benchmarks.

Higher Navy priorities result in the termination of the RTT program in 2014.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	30.005	25.566	22.656	-	22.656
Current President's Budget	32.959	25.566	13.561	-	13.561
Total Adjustments	2.954	0.000	-9.095	-	-9.095
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	4.149	0.000			
SBIR/STTR Transfer	-1.195	0.000			
Program Adjustments	0.000	0.000	-8.972	-	-8.972
 Rate/Misc Adjustments 	0.000	0.000	-0.123	-	-0.123

Change Summary Explanation

Technical: Not applicable.

Schedule: Not applicable.

PE 0203761N: Rapid Technology Transition (RTT)
Navy

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Page 2 of 21

DATE: April 2013

-										-		
APPROPRIATION/BUDGET ACT	ΓΙΥΙΤΥ				R-1 ITEM	NOMENCLA	ATURE		PROJECT			
1319: Research, Development, Te	est & Evalua	ation, Navy			PE 020376	61N: Rapid	Technology	Transition	3126: Rapi	d Technolo	gy Transitio	า (RTT)
BA 7: Operational Systems Devel	opment				(RTT)							
COST (\$ in Millions)	All Prior			FY 2014	FY 2014	FY 2014					Cost To	Total
	Years	FY 2012	FY 2013 [#]	Base	oco ##	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Cost
3126: Ranid Technology	26 377	22 264	12 5/18	0.000	_	0.000	0.000	0.000	0.000	0.000	0.000	61 180

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
3126: Rapid Technology Transition (RTT)	26.377	22.264	12.548	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	61.189
Quantity of RDT&E Articles	0	0	0	0		0	0	0	0	0		

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy

A. Mission Description and Budget Item Justification

PE 0203761N: Rapid Technology Transition (RTT)

The mission of the RTT project is to increase the rate that new, innovative, and potentially disruptive technologies are inserted into DON acquisition programs and the hands of the warfighter. A key aspect of the RTT project is its charter to transition technology from any source, including those not traditionally associated with defense technology. An effective and robust integration of commercial and military technologies can reduce costs and improve naval capabilities by keeping pace with the fast moving changes in technologies and operational needs. The RTT project is structured to bring transition deals to closure guickly, and to provide execution year funding for a rapid start, bridging the gap until the program of record can fund the completion of the technology insertion.

Funding reductions from FY 2012 to FY 2014 reflect realignment of funding to higher Naval priorities.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) FY 2012 FY 2013 FY 2014 Title: RAPID TECHNOLOGY TRANSITION (RTT) 22.264 12.548 0.000 Articles: FY 2012 Accomplishments: Completed the following RTT projects: - T64 Prognosis/Diagnosis Based Management (PDBM) - Integrated Laser Designator/Rangefinder for the M1A1 Tank - Integrated Variable Message Format (VMF) in the E-2 Hawkeye. - Calibration and Certification of MAC Sensors for Intelligence Data Collection - Secure Communications Controller Tactical Transfer Cross-Domain Solution Device Unit-Level ISR&T for DCGS-N - Multistatic Active Coherent (MAC) Operation Interface - VVoSIP and Call Management for Afloat Networks - High Gain Broadband (Graywing) Shipboard IO Antenna Afloat Tactical Chat

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0203761N: Rapid Technology Transition (RTT)	PROJECT 3126: Rapi	d Techn	ology Transiti	on (RTT)
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities i	n Each <u>)</u>	FY	2012	FY 2013	FY 2014
Continued the following RTT projects: - T64 Prognosis/Diagnosis Based Management (PDBM) - Integrated Laser Designator/Rangefinder for the M1A1 Tank - Integrated Variable Message Format (VMF) in the E-2 Hawkeye. - Secure Communications Controller - VVoSIP and Call Management for Afloat Networks - Unit-Level ISR&T for DCGS-N - Tactical Transfer Cross-Domain Solution Device - Calibration and Certification of MAC Sensors for Intelligence Data Collection - High Gain Broadband (Graywing) Shipboard IO Antenna Initiated the following new RTT projects to improve naval warfighter capabilities - Image Based Navigation for Tomahawk Block IV Cruise Missile (ImageNav) - Disruptive Tolerant Networking - Seal Delivery Vehicle (SDV) Umbilical management System (UMS) - Maritime Radar Processor (MRP) RTT - Graywing and SSEE Mods Broadband Amplifier - Fire Resistant Nanocomposite Coating - Advanced Special Communications Waveform In MARCOR Radios (ASWIM-CBSP VIPERSAT					
- Automated Transparency Refurbishment (ATR)- Naval Superstructure Cracking Due to Aluminum Sensitization					
FY 2013 Plans: Continue efforts from FY 2012 unless otherwise noted as completed. Initiate 3-5 new RTT projects to improve naval warfighter capabilities.					
	Accomplishments/Planned Programs Sub	totals	22.264	12.548	0.000

C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

D. Acquisition Strategy

Utilize existing authorities on a case-specific basis to exploit rapid technology transition opportunities.

PE 0203761N: Rapid Technology Transition (RTT) Navy UNCLASSIFIED

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE PRO	JECT
1319: Research, Development, Test & Evaluation, Navy		8: Rapid Technology Transition (RTT)
BA 7: Operational Systems Development	(RTT)	
E. Performance Metrics The RTT program will initiate new project each year that provide for new, inno programs. The RTT deals will have a greater than 80% success rate of inser		

PE 0203761N: Rapid Technology Transition (RTT) Navy

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy

R-1 ITEM NOMENCLATURE

DATE: April 2013 **PROJECT**

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

PE 0203761N: Rapid Technology Transition | 3126: Rapid Technology Transition (RTT)

BA 7: Operational Systems Development

(RTT)

Product Developmer	nt (\$ in M	illions)		FY	2012	FY 2	2013		2014 ise	1	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Integrated Variable Message Format (VMF) in the E-2 Hawkeye	C/CPFF	Wyle Laboratories, Inc:NAWCAD Patuxent River, MD	2.000	0.000		0.000		0.000		-		0.000	0.000	2.000	
Integrated Laser Designator/Rangefinder for the M1A1 Tank	C/FFP	Night Vision and Electronics Sensors Directorate/N:10221 Burbeck Road, Ft Belvoir, VA 22060	1.850	0.000		0.000		0.000		-		0.000	0.000	1.850	
Secure Communications Controller	Various	Various:Varous	0.624	1.246	Dec 2011	0.000		0.000		-		0.000	0.000	1.870	
VVoSIP and Call Management for Afloat Networks	C/CPFF	XFEDS Inc; SSC LANT; Effecture; and SSC PAC:San Diego, CA; Charleston, SC; and Portsmouth, VA	1.375	0.625	Oct 2011	0.000		0.000		-		0.000	0.000	2.000	
Image Based Navigation for Tomahawk Block IV Cruise Missiles (ImageNav)Text	C/BA	SSCI:Woburn, MA	1.150	0.000		0.850	Dec 2012	0.000		-		0.000	0.000	2.000	
Unit-Level ISR&T for DCGS-N	C/CPFF	NMSO/BAE Systems:San Diego, CA	1.200	0.300	Oct 2011	0.000		0.000		-		0.000	0.000	1.500	
Disruptive Tolerant Networking (DTN)	SS/FFP	Raytheon BBN Technologies:Arlingto VA	n, 1.000	0.000		0.900	Dec 2012	0.000		-		0.000	0.000	1.900	
Tactical Transfer Cross- Domain Solution Device	SS/CR	Penn State Applied Research/NRL:PA/ DC	1.400	0.600	Oct 2011	0.000		0.000		-		0.000	0.000	2.000	
SDV Umbilical System	C/CPFF	OCEANEERING INT'L INC:Houston, Texas	0.860	0.000		0.350	Dec 2012	0.000		-		0.000	0.000	1.210	
Calibration and Certification of MAC	C/CPFF	ENSCO, Inc./ Lockheed Martin/	0.952	0.606	Oct 2011	0.000		0.000		-		0.000	0.000	1.558	

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

PE 0203761N: Rapid Technology Transition | 3126: Rapid Technology Transition (RTT) (RTT)

PROJECT

Product Developmer	ıt (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba			2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Sensors for Intelligence Data Collection		NAWC/ENSCO, Inc.:NY/VA/MD													
Maritime Radar Processor (MRP)	WR	NAS Patuxent River:Patuxent River, MD	1.201	0.000		0.800	Dec 2012	0.000		-		0.000	0.000	2.001	
High Gain Broadband (Graywing) Shipboard IO Antenna	WR	SSC - Pacific Code 56380:San Diego, CA	1.000	0.900	Oct 2011	0.000		0.000		-		0.000	0.000	1.900	
Graywing and SSEE Mods Broadband Amplifier	WR	SSC-Pacific:San Diego, CA	1.000	0.000		0.000	Dec 2012	0.000		-		0.000	0.000	1.000	
Fire Resistant Nanocomposite Coating	C/CPFF	Oceanit:Honolulu, HI	0.025	0.000		0.250	Dec 2012	0.000		-		0.000	0.000	0.275	
Advanced Special Communications Mode (SCM) Waveform Into Marine Corps Radios (ASWIMR)	MIPR	Various:Various	1.200	0.000		0.700	Dec 2012	0.000		-		0.000	0.000	1.900	
Navy VIPERSAT	SS/IDIQ	Centurum:San Diego, CA	0.910	0.000		1.069	Dec 2012	0.000		-		0.000	0.000	1.979	
Automated Transparency Refurbishment (ATR)	MIPR	Army Research Lab, Aberdeen Proving Ground:Aberdeen, MD	0.000	0.000		0.851	Dec 2012	0.000		-		0.000	0.000	0.851	
Afloat Naval Tactical Chat	Various	Various:Various	0.500	1.200	Nov 2011	0.000		0.000		-		0.000	0.000	1.700	
Naval Superstructure Cracking Due to Aluminum Sensitization	C/BA	Various:NSWC Carderock	0.000	0.000		0.000		0.000		-		0.000	0.000	0.000	
Multistatic Active Coherent (MAC) Operation Interface	C/CPFF	ENSCO, Inc.; Lockheed Martin:Endicott, NY: Manassa	0.850	1.150	Oct 2011	0.000		0.000		-		0.000	0.000	2.000	
CNO 4G Demo	Various	Various:Various	0.000	4.280	Mar 2012	0.000		0.000		-		0.000	0.000	4.280	
Future Technology Insertion Opportunities	Various	Various:Various	0.000	7.834	Dec 2011	3.900	Dec 2012	0.000		-		0.000	0.000	11.734	

PE 0203761N: Rapid Technology Transition (RTT) Navy

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT**

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

PE 0203761N: Rapid Technology Transition | 3126: Rapid Technology Transition (RTT) (RTT)

Product Developmen	ıt (\$ in Mi	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Miscellaneous (IT, Admin)	Various	Various:Various	0.000	0.470	Oct 2011	0.000		0.000		-		0.000	0.000	0.470	
		Subtotal	19.097	19.211		9.670		0.000		0.000		0.000	0.000	47.978	

Management Service	es (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Services	C/CPFF	RESEARCH ANALYSIS & ENGINEERING, INC:ARLINGTON, VA	6.102	3.020	Oct 2011	2.878	Oct 2012	0.000		-		0.000	0.000	12.000	
Misc Services	Various	Various:Various	1.178	0.033	Oct 2011	0.000		0.000		-		0.000	0.000	1.211	
	_	Subtotal	7.280	3.053		2.878		0.000		0.000		0.000	0.000	13.211	

	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	-	FY 2	-	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	26.377	22.264		12.548		0.000		0.000		0.000	0.000	61.189	

Remarks

PE 0203761N: Rapid Technology Transition (RTT) Navy

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DATE: April 2013 Exhibit R-4, RDT&E Schedule Profile: PB 2014 Navy APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT** PE 0203761N: Rapid Technology Transition | 3126: Rapid Technology Transition (RTT) 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development (RTT)

Proj 3126	FY 2012			2013			2014	FY 2015	FY 20		Y 2017		2018
	1Q2Q3Q4Q	1Q	2Q	3Q	4Q	1Q	2Q 3Q 40	Q1Q2Q3Q4C	11Q 2Q 30	2 4Q 1Q	2Q 3Q	4Q 1Q 20	2 3Q 4Q
Project 3126		0	ersee Exe	cution of D	eals								
		Begin Selected Projects		FY13 Proposals Recieved									
				FY13 Initial Evaluation							İİ		
				FY13 Red Team Reviews									
				FY13 ERG WG	FY13 ERG - makes								
				conducts final reviews and ranking	selection for upcoming FY								
					FY13 MOAs - drafted,	Begin Selected							
					Staffed and approved	FY 13 Projects	$ \cdot $						

2014DON - 0203761N - 3126

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Navy			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
1319: Research, Development, Test & Evaluation, Navy	PE 0203761N: Rapid Technology Transition	3126: <i>Rapi</i>	id Technology Transition (RTT)
BA 7: Operational Systems Development	(RTT)		

Schedule Details

	St	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 3126				
Project 3126: Oversee Execution of Continuing Projects	1	2013	4	2013
Project 3126: Begin Selected FY13 Projects	1	2013	1	2013
Project 3126: FY14 Call for Proposals	2	2013	2	2013
Project 3126: FY14 Proposals Recieved	3	2013	3	2013
Project 3126: FY14 Initial Evaluation	3	2013	3	2013
Project 3126: FY14 Red Team Reviews	3	2013	3	2013
Project 3126: FY14 ERG WG - conducts final reviews and ranking	3	2013	3	2013
Project 3126: FY14 ERG - makes selection for upcoming FY	4	2013	4	2013
Project 3126: FY14 MOAs - drafted, Staffed and approved	4	2013	4	2013
Project 3126: Begin Selected FY 14 Projects	1	2014	1	2014

EV 2012 EV 2013

EV 2014

Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 N	Navy						DATE: April 2013				
APPROPRIATION/BUDGET AC		R-1 ITEM	NOMENCLA	ATURE	PROJECT								
1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development					PE 020376 (RTT)	31N: Rapid	Technology	3173: Tech Savings (T	0,	ertion Progra	ım for		
COST (\$ in Millions) All Prior FY 2014				FY 2014	FY 2014				Cost To	Total			

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
3173: Technology Insertion Program for Savings (TIPS)	5.131	7.714	12.772	13.436	-	13.436	17.037	26.143	25.818	26.255	Continuing	Continuing
Quantity of RDT&E Articles	0	0	0	0		0	0	0	0	0		

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

B Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Fach)

A. Mission Description and Budget Item Justification

The mission of the Technology Insertion Program for Savings (TIPS) is to increase the rate that new cutting edge technologies are inserted into DON acquisition programs in order to significantly reduce operations and maintenance support costs. The program is structured to rapidly transition applicable commercial off-the-shelf solutions and late-stage development technologies from any source to meet an immediate need. TIPS provides execution year funding for a rapid start, bridging the gap until the program of record can fund the completion of the technology insertion.

Funding increase from FY 2012 to FY 2013 reflect emphasis on increasing operations and support cost savings projects.

b. Accomplishments/Flatmed Flograms (\$ in willions, Article Quantities in Lacin)		F1 2012	F1 2013	F1 2014
Title: TECHNOLOGY INSERTION PROGRAM FOR SAVINGS (TIPS)		7.714	12.772	13.436
	Articles:	0	0	0
FY 2012 Accomplishments: Completed the FY 2011 TIPS projects: - Tactical Environment & Role-player Station (TERS) - Naval Advanced Amorphous Coating (NAAC) for High Wear Decks - H-1 Combining Gearbox Chaffing Repair via Low Pressure Cold Spray				
- ZnBr Flow Battery Energy Storage System - Transportation Exploitation Tool (TET)				
Initiated the following TIPS projects: - Composite Patch Technology - Global Ammunition Strategic Positioning Model (GASPM) - Backscatter X-ray for F-18 Depot Level Structural Inspection - Revolutionary Low FOD Drogue				
FY 2013 Plans:				

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
1319: Research, Development, Test & Evaluation, Navy	PE 0203761N: Rapid Technology Transition	3173: Tech	nology Insertion Program for
BA 7: Operational Systems Development	(RTT)	Savings (T	TIPS)

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Continue all FY 2012 TIPS projects.			
Initiate 6-8 new TIPS projects to improve naval warfighter capabilities.			
FY 2014 Plans:			
Continue efforts from FY 2013 unless otherwise noted as complete.			
Initiate 6-8 new TIPS projects to improve naval warfighter capabilities.			
Accomplishments/Planned Programs Subtotals	7.714	12.772	13.436

C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

D. Acquisition Strategy

Utilize existing authorities on a case-specific basis to exploit rapid technology transition opportunities.

E. Performance Metrics

The TIPS program will initiate new projects each year that provide for new, innovative, and potentially disruptive technology being inserted into DON acquisition programs. The TIPS projects will have a greater than 80% success rate of insertion and fielding of technology into DON warfighting systems and/or operations and support cost efforts.

PE 0203761N: Rapid Technology Transition (RTT) Navy

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy

R-1 ITEM NOMENCLATURE

DATE: April 2013 **PROJECT**

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

PE 0203761N: Rapid Technology Transition | 3173: Technology Insertion Program for (RTT)

Savings (TIPS)

Product Developmen	nt (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Composite Patch Technologies for Aluminum Structures	C/BA	Various:Various	0.000	0.000		0.800	Dec 2012	0.900	Dec 2013	-		0.900	0.000	1.700	
Tactical Environment & Role-player Station (TERS)	C/BPA	NAWCTSD:Orlando, FL	0.900	0.602	Oct 2011	0.000		0.000		-		0.000	0.000	1.502	
Global Ammunition Strategic Positioning Model (GASPM)	C/BA	Various:Various	0.000	0.000		0.975	Dec 2012	1.000	Dec 2013	-		1.000	0.000	1.975	
Naval Advanced Amorphous Coating (NAAC) for High Wear Decks	MIPR	EXCET/NRL:NRL	0.500	0.150	Oct 2011	0.000		0.000		-		0.000	0.000	0.650	
Backscatter X-ray for F-18 Depot Level Structural Inspection	C/BA	Various:Various	0.000	0.000		0.850	Dec 2012	0.750	Dec 2013	-		0.750	0.000	1.600	
H-1 Combining Gearbox Chaffing Repair via Low Pressure Cold Spray	Various	Various:Various	1.100	0.600	Oct 2011	0.000		0.000		-		0.000	0.000	1.700	
Revolutionary (Low FOD) Drogue	C/BA	Various:Various	0.000	0.000		1.000	Dec 2012	1.000	Dec 2013	-		1.000	0.000	2.000	
ZnBr Flow Battery Energy Storage System	MIPR	NAVFAC ESC:Port Hueneme	1.356	0.308	Oct 2011	0.000		0.000		-		0.000	0.000	1.664	
Transportation Exploitation Tool (TET)	C/CPFF	Alion Science and Technology:VA	0.800	0.850	Oct 2011	0.000		0.000		-		0.000	0.000	1.650	
Future Technology Insertion Opportunities	Various	Various:Various	0.000	4.854	Dec 2011	8.792	Dec 2012	8.173	Dec 2013	-		8.173	0.000	21.819	
		Subtotal	4.656	7.364		12.417		11.823		0.000		11.823	0.000	36.260	

PE 0203761N: Rapid Technology Transition (RTT) Navy

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE **PROJECT**

1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development

PE 0203761N: Rapid Technology Transition | 3173: Technology Insertion Program for

(RTT)

Savings (TIPS)

Management Servic	es (\$ in M	illions)		FY 2	2012	FY	2013	FY 2 Ba	2014 ise	FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Various	Various	Various:Various	0.475	0.350	Oct 2011	0.355	Oct 2012	1.613	Dec 2013	-		1.613	Continuing	Continuing	Continuing
		Subtotal	0.475	0.350		0.355		1.613		0.000		1.613			
			All Prior Years	FY 2	2012	FY :	2013	FY 2 Ba	2014 ise	FY 2	2014 CO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	5.131	7.714		12.772		13.436		0.000		13.436			

Remarks

PE 0203761N: Rapid Technology Transition (RTT) Navy

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Navy DATE: April 2013 R-1 ITEM NOMENCLATURE **PROJECT** APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy PE 0203761N: Rapid Technology Transition 3173: Technology Insertion Program for BA 7: Operational Systems Development Savings (TIPS) (RTT) FY 2014 FY 2018 Proj 3173 FY 2012 FY 2015 FY 2016 FY 2017 FY 2013 10203040 2Q 3Q 4Q 20304010203040102030401020304010203040 1Q 1Q Project 3173 Begin FY14 FY14 Selected FY13 Call for Proposals Recieved roposals Projects FY14 Initial Evaluation FY14 FY14 ERG WG ERG conducts makes final selection reviews for and pcoming ranking FY FY14 MOAs Begin drafted, Selected Staffed FY 14 and Projects approved 2014DON - 0203761N - 3173

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy
BA 7: Operational Systems Development

PE 0203761N: Rapid Technology Transition (RTT)

PROJECT

3173: Technology Insertion Program for Savings (TIPS)

Schedule Details

	St	art	Eı	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 3173		-		
Project 3173: Oversee Execution of Projects	1	2013	4	2014
Project 3173: Begin Selected FY 13 Projects	1	2013	1	2013
Project 3173: FY14 Call for Proposals	2	2013	2	2013
Project 3173: FY14 Proposals Recieved	3	2013	3	2013
Project 3173: FY14 Initial Evaluation	3	2013	3	2013
Project 3173: FY14 ERG WG conducts final reviews and ranking	3	2013	3	2013
Project 3173: FY14 ERG makes selection for upcoming FY	4	2013	4	2013
Project 3173: FY14 MOAs drafted, Staffed and approved	4	2013	4	2013
Project 3173: Begin Selected FY 14 Projects	1	2014	1	2014

APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development					R-1 ITEM NOMENCLATURE PE 0203761N: Rapid Technology Transition (RTT)				PROJECT 3174: Rapid Development and Deployment (RDD)			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
3174: Rapid Development and Deployment (RDD)	7.694	2.981	0.246	0.125	-	0.125	0.128	0.091	0.100	0.104	Continuing	Continuing
Quantity of RDT&E Articles	0	0	0	0		0	0	0	0	0		

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy

A. Mission Description and Budget Item Justification

Rapid Development and Deployment (RDD) provides an environment and process for rapid development and fielding of prototype solutions to meet urgent operational needs. The RDD process applies when existing DON processes cannot meet urgent operational needs. Overseas Contingency Operations (OCO) have generated rapidly evolving military needs that require responsive material solutions. RDD is a fast track process for application, by exception, to Navy and USMC capability needs and material solutions that meet the following criteria: (1) Need identified during active or incipient combat or contingency operation, or (2) Need derived from combat survivability of the warfighter or impacts the success of the mission. RDD initiates projects to deliver prototype solutions that are not readily available off-the-shelf and that can be developed, integrated with other components and systems (as necessary), tested, and fielded within 270 days of need approval. RDD provides startup funds to initiate projects that meet the above criteria while other funding is made available within the year of execution. Rapid Development and Deployment (RDD) provides an environment and process for rapid development and fielding of prototype solutions to meet urgent operational needs.

FY 2012 to FY 2013 funding reduction is due to realignment of funds for higher priority Naval needs.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014
Title: RAPID DEVELOPMENT AND DEPLOYMENT (RDD)		2.981	0.246	0.125
	Articles:	0	0	0
FY 2012 Accomplishments:				
Completed the following efforts:				
- Loud Hailer				
- Ship Disable				
Continued the following efforts:				
- MV-22 Traffic Collision Avoidance System (TCAS)				
Initiated the following effort:				
- V-22 Windscreen Durability Improvements				
FY 2013 Plans:				
Complete the V-22 Windscreen Durability Improvements.				

PE 0203761N: Rapid Technology Transition (RTT)

Navy

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R-1 Line #169

DATE: April 2013

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
1319: Research, Development, Test & Evaluation, Navy	PE 0203761N: Rapid Technology Transition	3174: <i>Rapi</i>	id Development and Deployment
BA 7: Operational Systems Development	(RTT)	(RDD)	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Initiate shutdown of the RDD program office and integrate functions into ONR Technology Transition Office.			
FY 2014 Plans:			
Complete shutdown of the RDD program office and integrate functions into ONR Technology Transition Office.			
Accomplishments/Planned Programs Subtotals	2.981	0.246	0.125

C. Other Program Funding Summary (\$ in Millions)

N/A

Navy

Remarks

D. Acquisition Strategy

For RDD requirements that meet the selection criteria, the virtual Rapid Development and Deployment Office (RDDO) is used to initiate projects. The RDDO is a virtual organization operating across Naval Laboratories and Warfare Centers, with interfaces and/or contractual agreements with other Military Services, Industry, Academia and the National Laboratory community. The RDDO will bring together, on demand, multi-disciplinary teams to develop and deliver rapid, innovative solutions. The RDDO will maintain visibility of available and emerging technologies from all sources that may serve as enablers to the success of RDD initiatives. The RDDO will review Urgent Combat Needs, identify and evaluate alternative solutions and provide recommendations. The RDDO will include a rapid acquisition channel, consistent with all applicable procurement regulations, for access to industry products and services as needed. For approved projects, the RDDO will select appropriate technologies, and develop, integrate, test, and deliver fieldable prototypes with the essential logistics for use by the warfighter. End users will be involved throughout the process as part of the virtual team.

E. Performance Metrics

The RDD program goal is to respond to urgent operational needs within 30 days and provide for rapid development and fielding of prototype solutions within 270 - 360 days.

PE 0203761N: Rapid Technology Transition (RTT)

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy DATE: April 2013 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 1319: Research, Development, Test & Evaluation, Navy PE 0203761N: Rapid Technology Transition 3174: Rapid Development and Deployment BA 7: Operational Systems Development (RTT) (RDD) FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 oco Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Complete Cost Contract Cost MV-22 Traffic Collision NAVAIR:Patuxent C/CPFF 2.350 0.600 Oct 2011 0.000 0.000 0.000 0.000 2.950 Avoidance System (TCAS) River. MD V-22 Windscreen Various:Various 0.675 0.899 Oct 2011 0.246 Dec 2012 0.000 0.000 Continuing Continuing Continuing Various **Durability Improvements** Not Specified:Not TBD C/BA 0.000 0.000 0.000 0.125 Dec 2013 0.000 0.125 0.125 Specified BTR Scan Eagle UUNS Various Various: Various 0.000 1.482 Apr 2012 0.000 0.000 0.000 0.000 1 482 Subtotal 3.025 2.981 0.246 0.125 0.000 0.125 FY 2014 FY 2014 FY 2014 **Management Services (\$ in Millions)** FY 2012 FY 2013 Base oco Total Contract Target Method All Prior **Cost To** Value of Performing Award Award Award Award Total & Type Activity & Location Years Cost Cost Cost Cost Contract **Cost Category Item** Date Date Date Date Cost Complete Cost Rapid Development and WR Various:Various 4.669 0.000 Oct 2011 0.000 0.000 0.000 0.000 4.669 Deployment Office Subtotal 4.669 0.000 0.000 0.000 0.000 0.000 0.000 4.669

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									Target
	All Prior			FY 2014	FY 2014	FY 2014	Cost To	Total	Value of
	Years	FY 2012	FY 2013	Base	ОСО	Total	Complete	Cost	Contract
Project Cost Totals	7.694	2.981	0.246	0.125	0.000	0.125			

Remarks

Navy

PE 0203761N: Rapid Technology Transition (RTT)

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Exhibit R-4, RDT&E Schedule P	rofile:	PB 2	2014	Nav	y																			DA	TE:	Apri	I 201	13		
APPROPRIATION/BUDGET ACT 1319: Research, Development, Te BA 7: Operational Systems Devel	IVITY est & E	valua									ITE 0203 <i>T</i>)							gy '	Tran	sitio	n 3	RO. 174: R <i>DD</i>	Rap	Г					Deplo	yment
Proj 3174 FY 2012 FY 2013						FY 2014 FY 2015 FY 2016										FY 2017 FY 2018														
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	40	2 10	2 2	Q 3	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	
Project 3174					0	Complete MV-22 TCAS																								
	Ex	ecut				dscreen Do	urat	oility																						
2014DON - 0203761N - 3174																														

PE 0203761N: Rapid Technology Transition (RTT) Navy UNCLASSIFIED
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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Navy		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
1319: Research, Development, Test & Evaluation, Navy	PE 0203761N: Rapid Technology Transition	3174: Rapid Development and Deployment
BA 7: Operational Systems Development	(RTT)	(RDD)

Schedule Details

	St	art	End				
Events by Sub Project	Quarter	Year	Quarter	Year			
Proj 3174							
Project 3174: Complete MV-22 TCAS	2	2013	2	2013			
Project 3174: Execute MV-22 Windscreen Durability Improvements	1	2012	4	2013			